

5           an actuator being operationally coupled to said motor for selectively turning said  
motor on or off; and  
a panel having an upper surface and a bottom surface, said panel having a  
centrally located aperture extending therethrough;  
a pressure sensitive adhesive being positioned on and generally covering said  
10          bottom surface of said panel, a selectively removably covering being  
positioned on said adhesive; and  
wherein said panel is removably positionable on said platform such that said axle  
extends through said aperture and said upper surface faces away from said  
platform, wherein said platform may be rotated and a writing utensil  
15          positioned against said upper surface such that a spiral design is positioned  
on said upper surface.

2.         (original) The design making assembly of claim 1, wherein said platform  
has a substantially circular shape, said axle extending through an axis of said platform.

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Claim 3 (cancelled)

Claim 4 (cancelled)

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